

is a diagram showing the construction of a parent device 64 in the embodiment. The difference of the fourth embodiment from the first embodiment is that another child device 65 having a large screen 66 is
5 connected to an image data generating apparatus 73 and the child device 1 (not shown) and the child device 65 commonly use the system of the parent device 64.

According to the embodiment, a plurality of child devices are controlled by the single parent device 64,
10 thereby reducing the cost.

According to the embodiments, the image display having high picture quality of hundreds of dots/inch which is about the same as that of a printed matter and (thousands x thousands) display pixels can be
15 realized hardly increasing the rewriting speed of the display pixels.